

CHRYSLER CORPORATION CAR PRODUCTION BROADCAST

100-0101  
REV. 5/67

REMA

SEQUENCE NUMBER		SHIPPING ORDER		VEHICLE IDENTIFICATION NUMBER				PAINT & STYLE		DOOR		BUFF TOP		STP		BID	
				CAR LINE	BODY TYPE	ENG.	TR.	PLANT	SEQUENTIAL NUMBER		72-29		708 30		31 70		
31 97		CC 47253		RSD 218 A 1 2 2				22 1									
TRIM		ENGINE		TRANS.		DUAL EXHAUST		AXLE		SURE GRIP		A/C - HEAT.		R. WIND. DEFOG		RADIO	
32-34		37-38		39		390 40		408 41		41		42		426 42		429	
32-34		37-38		39		390 40		408 41		41		42		426 42		429	
Tires		POWER EQUIPMENT		Tires		POWER EQUIPMENT		Tires		POWER EQUIPMENT		Tires		POWER EQUIPMENT		Tires	
497 499 50		505 50		509		510 511		512 513		514		516 517		518		519	
497 499 50		505 50		509		510 511		512 513		514		516 517		518		519	
FOAM SEAT		DELUXE LAP		LAP BELTS		CTR. PASS. FT.		LAP BELTS CTR.		RR. OR DELETE		ROTATING SEAT/TABLE		SEAT SIDE		SHIELD	
55		550		556		55		558		559		560		561		562	
55		550		556		55		558		559		560		561		562	
SPL. CODES		SPL. CODES		SPL. CODES		SPL. CODES		SPL. CODES		SPL. CODES		SPL. CODES		SPL. CODES		SPL. CODES	
670		679		686		69		692		69		699		35		35	
670		679		686		69		692		69		699		35		35	
STATION WASH		ITEMS		EXPORT ITEMS		STATION WASH		ITEMS		EXPORT ITEMS		STATION WASH		ITEMS		EXPORT ITEMS	
625 659		674 677		680 681		682 683		684 685		686		687		688		689	
625 659		674 677		680 681		682 683		684 685		686		687		688		689	
FLEET ITEM		BUILD CODES		BUILD CODES		BUILD CODES		BUILD CODES		BUILD CODES		BUILD CODES		BUILD CODES		BUILD CODES	
491 492		493 494		495		496		498		641		643		644		645	
491 492		493 494		495		496		498		641		643		644		645	
VAC. FIT.		RAD.		ENGINE		TRANS.		WHEEL		WHEEL COVERS		PROP. SHAFT		TORSION BAR		REAR SPRING	
55 52		1 3 4 5		4 4		2 3 93		3 3 5 3 6 1		7 8 1 7 8 3		7 9 5 2 6		4 1			
55 52		1 3 4 5		4 4		2 3 93		3 3 5 3 6 1		7 8 1 7 8 3		7 9 5 2 6		4 1			
BUILD COD		BUILD COD		BUILD COD		BUILD COD		BUILD COD		BUILD COD		BUILD COD		BUILD COD		BUILD COD	
2 9 3 2 9 5		6 9 3 2 2 1		5 1 7 2 6		7 0 3 6 3 1		0 0 0 0		4 6							

DATA PROCESSING FORMS